

IN THE CLAIMS

1. (Currently Amended) In combination:

an elevated box truss extending over a roadway and having opposite ends secured to
upstanding supports;

said box truss being comprised of a plurality of box truss sections secured to one
another in an end-to-end relationship;

at least one of said box truss sections adapted to have a messaging sign mounted
therein;

all of said box truss sections, except the said one box truss section, comprising
horizontally spaced-apart first and second upper tubes and horizontally spaced-
apart first and second lower tubes, first truss members interconnecting said first
and second upper tubes, second truss members interconnecting said first and
second lower tube members, third truss members interconnecting said second
upper tube and said second lower tube, and fourth truss members
interconnecting said first upper tube and said first lower tube;

said one box truss section comprising horizontally spaced-apart first and second upper
tubes, horizontally spaced-apart first and second lower tubes, first truss
members interconnecting said first and second upper tubes, second truss
members interconnecting said first and second lower tubes, and third truss
members interconnecting said second upper tube and said second lower tube;

a messaging sign mounted in said one box truss section;

1 said messaging sign having a front side, a back side, an upper end, a lower end, and
opposite sides;

said upper end of said messaging sign being positioned below said first upper tube of
said one box truss section;

5 said lower end of said messaging sign being positioned above said first lower tube of
said one box truss section;

said messaging sign being positioned between said first upper tube, said first lower
tube, said first truss members, said second truss members, and said third truss
10 members so that oncoming motorists may observe messages on said front side
thereof.

2. (Original) The combination of claim 1 wherein said messaging sign
comprises a Variable Messaging Sign.

15 3. (Original) The combination of claim 1 wherein said messaging sign
comprises a Digital Messaging Sign.

4. (Original) The combination of claim 1 wherein said messaging sign
comprises a Variable Messaging Sign and a Digital Messaging Sign.

20 5. (Original) The combination of claim 1 wherein said messaging sign is
selectively horizontally adjustably mounted on said one box truss section to enable
said one box truss section to accommodate signs having varying depths.

6. (Cancelled)

1 7. (Previously Presented) The combination of claim 23 wherein sign supports
are selectively adjustably secured to said first and second supports; said sign supports
being secured to said messaging sign.

5 8. (Original) The combination of claim 7 wherein said sign supports are
secured to said back side of said messaging sign.

 9. (Original) The combination of claim 1 wherein said one truss section has a
walkway mounted therein which is positioned at said back side of said sign.

10 10. (Original) The combination of claim 1 wherein said truss sections have a
walkway provided therein.

 11. (Cancelled)

 12. (Currently Amended) In combination with a messaging sign having a front
side, a back side, an upper end, a lower end, and opposite ends, comprising:

15 an elevated box truss extending over a roadway and having opposite ends secured to

 upstanding supports;

 said box truss being comprised of a plurality of box truss sections secured to one

 another in an end-to-end relationship;

 at least one of said box truss sections adapted to have the messaging sign mounted

20 thereon;

 all of said box truss sections, except said one box truss section, comprising

 horizontally spaced-apart first and second upper tubes and horizontally spaced-

 apart first and second lower tubes, first truss members interconnecting said first

25 and second upper tubes, second truss members interconnecting said first and

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second lower tube members; third truss members interconnecting said second upper tube and said second lower tube, and fourth truss members interconnecting said first upper tube and said first lower tube;

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said one box truss section comprising horizontally spaced-apart first and second upper tubes, horizontally spaced-apart first and second lower tubes, first truss members interconnecting said first and second upper tubes, second truss members interconnecting said first and second lower tubes, and third truss members interconnecting said second upper tube and said second lower tube;

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said messaging sign adapted to be positioned between said first upper tube, said first lower tube, said first truss members, said second truss members, and said third truss members so that oncoming motorists may observe messages on said front side thereof;

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said upper end of said messaging sign being positioned below said first upper tube of

said one box truss section;

said lower end of said messaging sign being positioned above said first lower tube of

said one box truss section.

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13. (Original) The combination of claim 12 wherein the messaging sign comprises a Variable Messaging Sign.

14. (Original) The combination of claim 12 wherein the messaging sign comprises a Digital Messaging Sign.

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15. (Original) The combination of claim 12 wherein the messaging sign comprises a Variable Messaging Sign and a Digital Messaging Sign.

1 16. (Original) The combination of claim 12 wherein the messaging sign is
selectively horizontally adjustably mounted on said one box truss section to enable
said one box truss section to accommodate signs having varying depths.

 17. (Cancelled)

5 18. (Previously Presented) The combination of claim 25 wherein sign supports
are selectively adjustably secured to said first and second supports; said sign supports
being secured to said messaging sign.

 19. (Original) The combination of claim 18 wherein said sign supports are
10 secured to said back side of said messaging sign.

 20. (Original) The combination of claim 12 wherein said one truss section has
a walkway mounted therein which is positioned at said back side of the sign.

 21. (Original) The combination of claim 12 wherein said truss sections have a
walkway provided therein.

15 22. (Cancelled)

 23. (Previously Presented) In combination:
an elevated box truss extending over a roadway and having opposite ends secured to
upstanding supports;
20 said box truss being comprised of a plurality of box truss sections secured to one
another in an end-to-end relationship;
at least one of said box truss sections adapted to have a messaging sign mounted
therein;

1 all of said box truss sections, except the said one box truss section, comprising
horizontally spaced-apart first and second upper tubes and horizontally spaced-
apart first and second lower tubes, first truss members interconnecting said first
and second upper tubes, second truss members interconnecting said first and
5 second lower tube members, third truss members interconnecting said second
upper tube and said second lower tube, and fourth truss members
interconnecting said first upper tube and said first lower tube;

said one box truss section comprising horizontally spaced-apart first and second upper
10 tubes, horizontally spaced-apart first and second lower tubes, first truss
members interconnecting said first and second upper tubes, second truss
members interconnecting said first and second lower tubes, and third truss
members interconnecting said second upper tube and said second lower tube;

a messaging sign mounted in said one box truss section;

15 said messaging sign having a front side, a back side, an upper end, a lower end, and
opposite sides;

said messaging sign being positioned between said first upper tube, said first lower
tube, said first truss members, said second truss members, and said third truss
20 members so that oncoming motorists may observe messages on said front side
thereof;

a plurality of horizontally spaced-apart first supports secured to and extending
between said first and second upper tubes;

1 and a plurality of horizontally spaced-apart second supports secured to and extending
between said first and second lower tubes;
said sign being selectively adjustably secured to said first and second supports.

24. (Previously Presented) In combination:

5 an elevated box truss extending over a roadway and having opposite ends secured to
upstanding supports;

said box truss being comprised of a plurality of box truss sections secured to one
another in an end-to-end relationship;

10 at least one of said box truss sections adapted to have a messaging sign mounted
therein;

all of said box truss sections, except the said one box truss section, comprising
horizontally spaced-apart first and second upper tubes and horizontally spaced-
15 apart first and second lower tubes, first truss members interconnecting said first
and second upper tubes, second truss members interconnecting said first and
second lower tube members, third truss members interconnecting said second
upper tube and said second lower tube, and fourth truss members
interconnecting said first upper tube and said first lower tube;

20 said one box truss section comprising horizontally spaced-apart first and second upper
tubes, horizontally spaced-apart first and second lower tubes, first truss
members interconnecting said first and second upper tubes, second truss
members interconnecting said first and second lower tubes, and third truss
members interconnecting said second upper tube and said second lower tube;

1 a messaging sign mounted in said one box truss section;

said messaging sign having a front side, a back side, an upper end, a lower end, and
opposite sides;

5 said messaging sign being positioned between said first upper tube, said first lower
tube, said first truss members, said second truss members, and said third truss
members so that oncoming motorists may observe messages on said front side
thereof;

10 said messaging sign having a majority of its depth, between said front and back side,
positioned within said one truss section.

25. (Previously Presented) In combination with a messaging sign having a
front side, a back side, an upper end, a lower end, and opposite ends, comprising:
an elevated box truss extending over a roadway and having opposite ends secured to
upstanding supports;

15 said box truss being comprised of a plurality of box truss sections secured to one
another in an end-to-end relationship;

at least one of said box truss sections adapted to have the messaging sign mounted
thereon;

20 all of said box truss sections, except said one box truss section, comprising
horizontally spaced-apart first and second upper tubes and horizontally spaced-
apart first and second lower tubes, first truss members interconnecting said first
and second upper tubes, second truss members interconnecting said first and
25 second lower tube members; third truss members interconnecting said second

1 upper tube and said second lower tube, and fourth truss members
interconnecting said first upper tube and said first lower tube;
said one box truss section comprising horizontally spaced-apart first and second upper
tubes, horizontally spaced-apart first and second lower tubes, first truss
5 members interconnecting said first and second upper tubes, second truss
members interconnecting said first and second lower tubes, and third truss
members interconnecting said second upper tube and said second lower tube;
said messaging sign adapted to be positioned between said first upper tube, said first
10 lower tube, said first truss members, said second truss members, and said third
truss members so that oncoming motorists may observe messages on said
front side thereof;
a plurality of horizontally spaced-apart first supports secured to and extending
between said first and second upper tubes;
15 and a plurality of horizontally spaced second supports secured to and extending
between said first and second lower tubes;
said sign being selectively longitudinally adjustably secured to said first and second
supports.

20 26. (Previously Presented) In combination with a messaging sign having a
front side, a back side, an upper end, a lower end, and opposite ends, comprising:
an elevated box truss extending over a roadway and having opposite ends secured to
upstanding supports;

1 said box truss being comprised of a plurality of box truss sections secured to one
another in an end-to-end relationship;

at least one of said box truss sections adapted to have the messaging sign mounted
thereon;

5 all of said box truss sections, except said one box truss section, comprising
horizontally spaced-apart first and second upper tubes and horizontally spaced-
apart first and second lower tubes, first truss members interconnecting said first
and second upper tubes, second truss members interconnecting said first and
10 second lower tube members; third truss members interconnecting said second
upper tube and said second lower tube, and fourth truss members
interconnecting said first upper tube and said first lower tube;

said one box truss section comprising horizontally spaced-apart first and second upper
tubes, horizontally spaced-apart first and second lower tubes, first truss
15 members interconnecting said first and second upper tubes, second truss
members interconnecting said first and second lower tubes, and third truss
members interconnecting said second upper tube and said second lower tube;

said messaging sign adapted to be positioned between said first upper tube, said first
20 lower tube, said first truss members, said second truss members, and said third
truss members so that oncoming motorists may observe messages on said
front side thereof;

said messaging sign having a majority of its depth, between the front side and back
25 side thereof, positioned within the said one box truss section.